

List of Maine specific Hazardous Waste Codes

M002	PCB and PCBs are identified as toxic wastes (T).	
K119 ¹	Wastes from the decantor in the production of linuron.	(I,C,T)
K120 ⁸	Wastes from the spill control trap in production of linuron.	(I,T)
K121 ⁸	Wastewater from product filtration and water washing in the production of bromacil.	(T)
P124	Actinomycin D*	
P125	Antimony, when in the form of particles 100 microns or less*	
P150	Azinphos ethyl*	
P151	Azinphos methyl*	
P126	4,4'-Bipyridinium, 1,1'-dimethyl,dichloride*	
P133	Chloroethanol*	
P143	Chlorofenvinphos*	
P129	Chlorine*	
P130	Coumaphos*	
P131	Coumarin,3-chloro-7 hydroxy-4-methyl,0-ester with 0,0-diethyl phosphorothioate*	
P131	Crotonic acid, 3-hydroxy-,methyl ester, dimethyl phosphate (E)*	
P134	Cycloheximide*	
P155	Demeton*	
P144	Dichlorvos*	
P146	Dicrotophos*	
P132	Diethylamine, 2,2'-dichloro-N-methyl-*	
P153	Dioxathion*	
P141	EPN*	
P154	Ethion*	
P156	Fensulfothion*	
P134	Glutarimide,3-(2-(3,5-dimethyl-2-oxocyclohexyl)-2 hydroxyethyl)*	
P135	Hydantoin, 5,5-diphenyl-*	
P136	Hydantoin, 5,5-diphenyl-monosodium salt*	
P137	Hydroquinone*	
P138	Isonicotinic acid hydrazide*	
P140	Leptophos*	
P131	Mevinphos*	
P132	Nitrogen mustard*	
P157	Oxydemeton-Methyl*	
P126	Paraquat*	
P135	Phenytoin*	

P136	Phenytoin sodium*
P152	Phosmet*
P142	Phosacetim*
P139	Phosphonic acid, (2,2,2-thrichloro-1, hydroxyethyl)-, dimethyl ester*
P140	Phosphonothioic acid, phenyl-0-(4-bromo-2,5-dichlorophenyl) 0-methyl ester*
P141	Phosphorothioic acid, phenyl-,0-ethyl 0-(p-nitrophenyl) ester*
P142	Phosphoramidothioic acid, acetimidoyl-,0,0-bis(p-chlorophenyl) ester*
P143	Phosphoric acid, 2-chloro-1-(2,4-dichlorophenyl) vinyl diethyl ester*
P144	Phosphoric acid, 2,2-dichlorovinyl dimethyl ester*
P145	Phosphoric acid, dimethyl ester, ester with 2-chloro-N,N-diethyl-3-hydroxycrotonamide*
P146	Phosphoric acid, dimethyl ester, ester with (E)-3-hydroxy-N,N-dimethylcrotonamide*
P147	Phosphoric acid, dimethyl ester, ester with (E)-3-hydroxy-N, methyl-crotonamide*
P148	Phosphorodithioic acid, S-(((p-chlorophenyl)thio)-methyl) 0,0-diethyl ester*
P149	Phosphorodithioic acid, 0,0-diethyl-S-(((1,1-dimethylethyl)thio) methyl)ester*
P154	Phosphorodithioic acid, S,S'-methylene 0,0,0',0'-tetraethyl ester**
P150	Phosphorodithioic acid, 0,0-diethyl ester, S-ester with 3-(mercaptomethyl)-1,2,3-benzotriazin-4(3H)-one*
P151	Phosphorodithioic acid, 0,0-dimethyl ester, S-ester with 3-(mercaptomethyl)-1,2,3-benzotriazin-4(3H)-one*
P152	Phosphorodithioic acid, 0,0-dimethyl ester, S-ester with N-(mercaptomethyl) phthalimide*
P153	Phosphorodithioic acid, S,S'-p-dioxane-2,3-diyl 0,0,0',0'-tetra-ethyl ester*
P155	Phosphorothioic acid, 0,0-diethyl 0-(2-(ethylthio)ethyl) ester, mixed with 0-0-diethyl S-(2-(ethylthio)ethyl) ester 7:3)*
P156	Phosphorothioic acid, 0,0-diethyl 0-(p-methyl sulfinyl)phenyl) ester*
P157	Phosphorothioic acid, S-(2-(ethyl-sulfinyl)ethyl)0,0-dimethyl ester*
P158	Sulfide, bis (2-chloro-ethyl)-*
P149	Terbufos*

U354	Bromacil*
U354	5-Bromo-3-sec-butyl-6-methyluracil*
U355	N'(3,4-dichlorophenyl)-N-methoxy-N-methylurea*
U355	Linuron*

Please note that Chlorine (P129) is listed in the current printed versions of Maine's Hazardous Waste Management Rules as "P128". This is a typographical error and will be corrected in the near future.